

Advanced Search Tips | About Google

Find results	with all of the words	truncating number	er transition d	10 results	Google Search	
	with the exact phrase	truncating number	er of transition			
	with at least one of the words					
	without the words					
Language	Return pages written in		any language	\[\bigsir \]		
File Format	Only return results of the fil	e format	any format		2	
Date	Return web pages updated in th	e .	anytime	▼		
Occurrences	Return results where my terms of	occur	anywhere in the	ne page 🔽		
Domain	Only return results from the	site or domain	e.g. google.co	m, .org <u>More ir</u>] n <u>fo</u>	
SafeSearch	No filtering	SafeSearch				
Page-Specific	Search					
Similar	Find pages similar to the page				Search	
Jiiiiiai	This pages similar to the page		e.g. www.google.com/help.html			
Links	Find pages that link to the page				Search	

Topic-Specific Searches

Google Print - Search the full text of books Google Scholar - Search scholarly papers

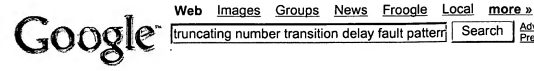
Apple Macintosh - Search for all things Mac BSD Unix - Search web pages about the BSD operating system <u>Linux</u> - Search all penguin-friendly pages Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all .gov and .mil sites Universities - Search a specific school's website

©2005 Google

truncating number transition delay fault pattern maximum fault transition delay "truncating number of trans... Page 1 of 1

Advanced Search Preferences



Web

Tip: Try removing quotes from your search to get more results.

Your search - truncating number transition delay fault pattern maximum fault transition delay "truncating number of transition delay fault pattern" - did not match any documents.

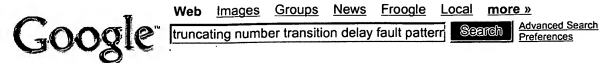
Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

truncating number transition delay fault pattern maximum fault transition delay "maximum stuck-at fault an... Page 1 of 1



Web

Tip: Try removing quotes from your search to get more results.

Your search - truncating number transition delay fault pattern maximum fault transition delay "maximum stuck-at fault and transition delay fault coverage" - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1859	(716/4).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/13 09:52
L2	604	(714/42).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/13 09:52
L3	1	truncat\$3 same number same transition same delay same fault	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/13 09:54
S1	3	number adj3 transition adj2 delay adj2 fault	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/13 09:51
S2	589	stuck-at adj fault	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:05
S3	40	transition adj2 delay adj2 fault	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:06
S4	0	maximum adj2 stuct-at adj fault	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/03 17:07
S5	47	maximum adj6 fault adj5 coverage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:09

	<u></u>					2005/20/22 47.65
S6	29	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:07
S7	2	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:08
S8	17	S5 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:08
S9	2	S5 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:08
S10	1525	maximum adj6 fault	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:09
S11	3	S6 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/03 17:11
S12	2	truncat\$3 same transition same delay same fault	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 17:12

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(truncat\$3 and scan and test\$3 and number and transition and delay and fault and stuck-at and maximum and coverage).clm.	US-PGPUB; USPAT	OR	ON	2005/08/13 09:56